Sheet 10.3																	
Sorm PTO TAB						U.S. PAT	DE ENT	EPARTMI ΓAND TI	ENT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. SPO-112	SERIAL NO. 09/762,842						
APPLICANT(S): Akira Murasugi Hideshi Kumai (Use several sheets if necessary)														ugi, Yukio Asami, Isao Kido,			
PARE SEVERAL SINCESS IJ NECESSARY)											FILING DATE February 12, 2001			GROUP ART UNIT not yet assigned			
BADEM	BKC	•							U.S	. PATENT DOCUM	MENTS						
*EXAMINER			~ III	LACA		IBAC		T	DATE	NA	ME	CLASS	SUBCLASS	FILING DATE ASS IF APPROPRIATE			
INIT!AL	AA	6 0 8 3 9 0						17	7/4/00	NAME Uchida <i>et al.</i>		CLASS	JOBOLAGO	II AFFINO	/ NATE		
	AB			\Box			T	_		-							
	AC		\neg	\Box			\top	\top				-					
	AD		-	\vdash	\neg	\vdash	+	╅					-				
_	AE	+	\dashv	\vdash		\vdash	+	+		<u> </u>			·				
-	AF		\dashv		$\overline{}$	\vdash	+	╅					•-	<u> </u>			
	_	-	\dashv	\vdash		\vdash	+	+					+;	 			
AG																	
FOREIGN PATENT DOCUMENTS TRANSLATION																	
			O. II		. T. N				DATE	COLI	JTDV	CLACE	SUBCLASS	YES	NO		
	АН		DOCUMENT NUMBER _						DATE	COU	VIET	CLASS	SUBCLASS	153	NO		
	ΑI		-	H		\vdash	+	+									
	AJ		-	\vdash	Н	\vdash	+	+				· · · · · · · · · · · · · · · · · · ·					
				\vdash		$\vdash \vdash$	+	+		.,_							
	AK		_			\vdash	+	+									
	AL			Ш					IN ACT NIT	0							
	_	П								S (Including Author, Ti							
w	АМ									witz (October 1982 Contains Four Tan							
_			Wi	nthe	er, .	Jako	R.	an	d Poul S	Sorensen (October	1991) "Propeptide	e of carl	ooxypeptida	se Y provi	ides a		
	AN						fur	ncti	on as w	ell as inhibition of	the enzymatic activ	rity" <i>Pro</i>	oc. natl. Acad	d. Sci. US.	Α		
		_	88:9330-9334. Cramer, Jane Harris, Kristi Lea, Michael D. Schaber, Richard A. Kramer (January 1987) " Signal														
1	AO		Peptide Specificity in Posttranslational Processing of the Plant Protein Phaseolin in Saccharomyces														
		\rightarrow	cerevisiae" Molecular and Cellular Biology 7(1):121-128.														
	AP		Clare, J.J., F.B. Rayment, S.P. Ballantine, K. Sreekrishna, M.A. Romanos (May 1991) "High-level Expression of Tetanus Toxin Fragment C in <i>Pichia Pastoris</i> Strains Containing Multiple Tandem														
	\^'									Fragment C in Pic D/Technology 9:45		s Conta	aming Multip	ie randen			
		\rightarrow		_								Transfo	rmation of v	east" nrov	- Notl		
	AQ		Hinnen, Albert, James B. Hicks, and Gerald R. Fink (April 1978) "Transformation of yeast" <i>proc. Natl. Acad. Sci. USA</i> 75(4):1929-1933.														
	AR	igwdap igwedge								. Vedvick, William				dvances i	n the		
1	\vdash		Expression of Foreign Genes in <i>Pichia pastoris</i> " <i>Bio/Technology</i> 11:905-910. Tomomura, Mineko, Kenji Kadomatsu, Shyuichiro Matsubara, Takashi Muramatsu (June 1990) " A														
Retinoic Acid-responsive Gene, MK, Found in the Teratocarcinoma System" <i>The Jo Chemistry</i> 265(18):1076510770.																	
EXAMINER									DATE CONSIDER	ERED							
	2			$\overline{}$	<u> </u>			_			1/29/03						
					=							L			7		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1410 01P (REV. 7-89) 01P &											ENT OF CON RADEMARK		ATTY, DOCKET NO SPO-112	SERIAL NO. 09/762,842					
INFORMATION DISCLOSURE STATEMENT													APPLICANT(S): Akira Murasugi, Yukio Asami, Isao Kido, Hideshi Kumai						
JUL 1 1 2001 (Osa several sheets if necessar								nec	essa	ry)			FILING DATE	GROUP ART UNIT					
U.S. PATENT DO													February 12, 200	not yet assigned					
	E TRAIL	DEM!	PK.							U.S	PATENT	DOCUM	MENTS	ī		511 N G			
EXAMINEI* INITIAL	R			CUN	ΛΕΝ.	ΤN	UMBE	R		DATE		NA	ME CLASS		FILING DA				
		AA				Ī		T	\top										
	1	AB						\top		-					_		- 12		
-		AC						1	Ī										
		AD						Τ		•									
		ΑE																	
		AF							\perp										
		AG													6	L			
FOREIGN PATENT DOCUMENTS																			
																	LATION		
			DOCUMENT NUMBE				R	+	DATE		COU	NTRY	CLASS	SUBCLASS	YES	<u>NO</u>			
	-+	AH A		_	\dashv	\dashv	\dashv	+	+										
		ΑI		\dashv	\dashv	\dashv	-	+	+				·-·						
	\rightarrow	AJ AK		\dashv	\dashv	\dashv	_	╁	+		<u> </u>		<u></u>						
	\rightarrow	AL			\dashv	\dashv	+	+	+					 					
										IMENIT	S (Including	Author Ti	itle Date Pertinent Pa	nes Fic)			L		
		- 1		Kad	_					UMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Sineko Tomomura and Takashi Muramatsu (March 30, 1988) "cDNA Cloning and									
CQ		АМ		Seguencing of a New Gene Intensely Expressed in Early Differentiation Stages of Embryonal															
				Carcinoma Cells and In Mid-Gestation Period of Mouse Embryogenesis" <i>Biochemical and Biophysical Research Communications</i> 151(3):1312-1318.															
				_									n Mark A Watson	n Duth I	M Hoffman	Charles M	.A		
		AN		Li, Yue-Sheng, Peter G. Milner, Anil K. Chauhan, Mark A. Watson, Ruth M. Hoffman, Charles M. Kodner, Jeffrey Milbrandt, Thomas F. Deuel (December 1990) "Cloning and Expression of a															
				Developmentally Regulated Protein That Induces Mitogenic and Neurite Outgrowth Activity" Science															
	_			250:1690-1694.															
		ΑО		Becker, Daniel M. and Leonard Guarente (1991) "High-Efficiency Transformation of yeast by Electroporation" <i>Methods in Enzymology</i> 194:182-187.															
				Ме	reni	mie	s, Ju	ssi	and	d Heikk	i Rauvala ((Octobe	r 1990) "Molecular						
		AP											ournal of Biologica						
		AQ		Ito, Hisao, Yasuki Fukuda, Kousaku Murata, Akira Kimura (January 1983) "Transformation of Intact Yeast Cells Treated with Alkali Cations" <i>Journal of Bacteriology</i> 153(1):163-168.															
		AR		Yokota, Chika, Shuji Takahashi, Akira Eisaki <i>et al.</i> (1998) "Midkine Counteracts the Activin Signal in Mesoderm Induction and Promotes Neural Formation" <i>J. Biochem</i> 123(2):339-346.															
	/			Kojima, Soichi, Hisako Muramatsu, Hiroshi Amanuma, Takashi Muramatsu (April 1995) "Midkine															
₩		AS Enhances Fibrinolytic Activity of Bovine Endothelial Cells" <i>The Journal of Biological Chemistry</i> 270(16):9590-9596.																	
EXAMINER											_		DATE CONSIDERED						
_	1/29(03																		
		-																	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO Form PTO-1449 1 2001 SPATENT AND TRADEMARK OFFICE SPO-112 09/762,842 (REV. 7-80) APPLICANT(S): Akira Murasugi, Yukio Asami, Isao Kido, INFORMATION DISCLESURE STATEMENT Citise several sheets if necessary) Hideshi Kumai FILING DATE GROUP ART UNIT February 12, 2001 not yet assigned **U.S. PATENT DOCUMENTS** *EXAMINER FILING DATE SUBCLASS DOCUMENT NUMBER CLASS IF APPROPRIATE DATE NAME INITIAL AΑ ΑB AC ΑD ΑE AF AG FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS | SUBCLASS YES NO AΗ Αl ΑJ ΑK ΑL OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Iwasaki, Wakana, Koji Nagata, Kideki Hatanaka et al. (1997) "Solution structure of midkine, a new CQ AM heparin-binding growth factor" The EMBO Journal 16(23):6936-6946. Kadomatsu, K., M. Haqihara, S. Akhter, Q-W Fan, H. Muramatsu and T. Muramatsu (1997) "Midkine AN induces the transformation of NIH3T3 Cells" British Journal of Cancer 75(3):354-359. Wiren, Kristine M., John T. Potts, Jr., and Henry M. Kronenberg (December 1988) "Importance of the AO Propertide Sequence of Human Preproparathyroid Hormone for Signal Sequence Function" The Journal of Biological Chemistry 263(36):19771-19777. Muramatsu, Hisako, Hiroshi Hamada, Shigetsugu Noguchi, Yuko Kamada and Takashi Muramatsu ΑP (1985) "Cell-surface Changes During in Vitro Differentiation of Pluripotent Embryonal Carcinoma Cells" Developmental Biology 110:284-296 Weissman, Jonathan S. and Peter S. Kim (November 1992) "The Pro Region of BPTI Facilitates AQ Folding" Cell 71:841-851

DATE CONSIDERED **EXAMINER** 1/28/03

11(22):4120-4131.

AR

AS

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Chen, Yee-Hsiung, Jen Tsi Yang, Hugo M. Martinez (1972) "Determination of the Secondary

Structures of Proteins by Circular Dichroism and Optical Rotatory Dispersion" Biochemistry